

SQL Backup 6.5 release notes

May 9th, 2011

New features

- Ability to choose "existing database file location" as well as the SQL Backup suggested defaults.

Fixes

- Improvements to purging backup files in the following cases:
 - when folders contain spaces in the name.
 - when the restored database name differs from the original database name.
- Support for `KEEP_CDC`.
- `LATEST_ALL` keyword fixes for restoring the latest full backup and all subsequent log and differential backups, in particular:
 - handling large backup sets.
 - handling SQB files created with earlier versions of SQL Backup.
- Network resilience bug fixes.
- Product activation improvements.
- Improved debugging information and error handling:
 - Improved timeout for VDI functions and threaded SQL connections.
 - Debug information for decompression.
 - More exception handling code when writing process data for the GUI.
 - When creating new folders.
 - Partially created backup files when running out of disk space.
 - Detect if transaction log backup file has previously been restored during log shipping..

Other changes

- Quality improvement program - users now have the option to send usage information back to Redgate to help us improve future versions.